

REPLACEMENT DRAWING



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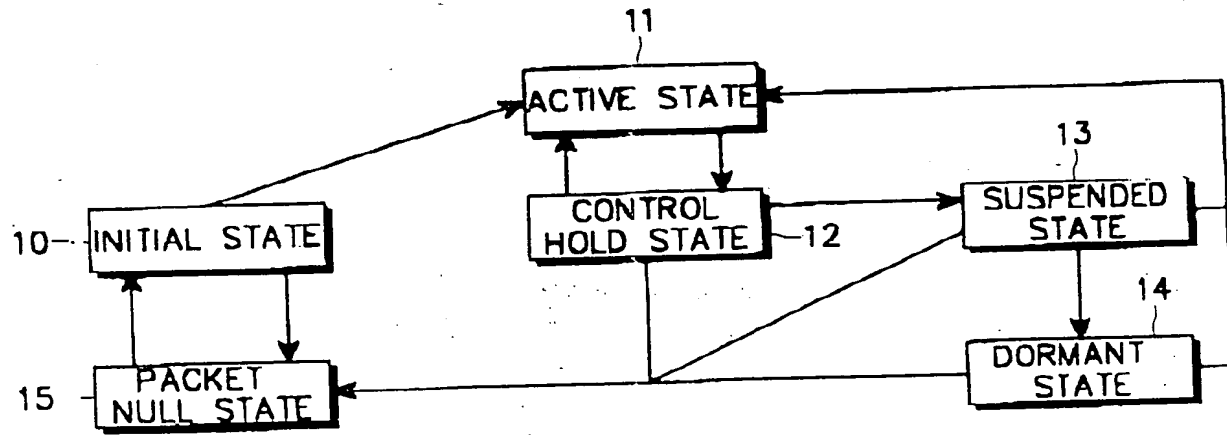
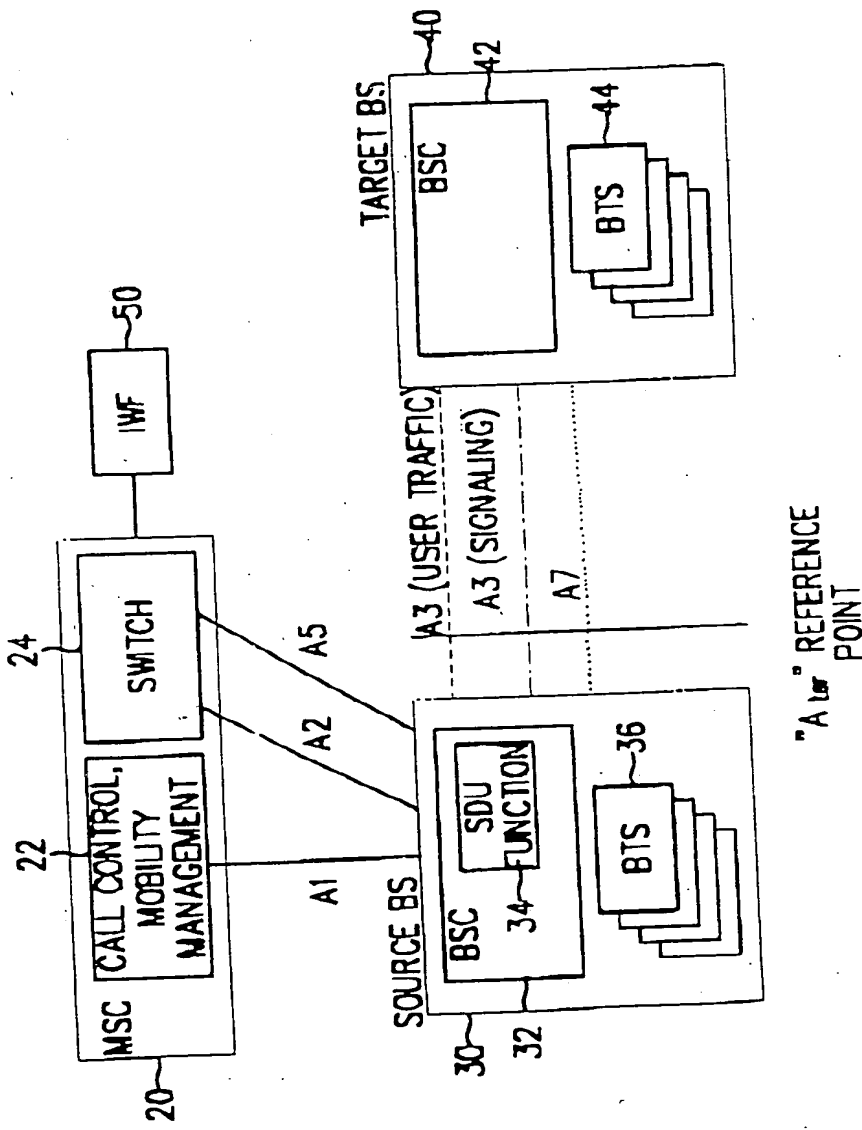


FIG. 1
(PRIOR ART)

FIG. 2
(PRIOR ART)



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INFORMATION ELEMENT	ELEMENT DIRECTION	TYPE
MESSAGE TYPE	SDU > BTS	M
FORWARD LAYER 3 DATA	SDU > BTS	M
MESSAGE CRC	SDU > BTS	M

FIG. 3
(PRIOR ART)

INFORMATION ELEMENT	ELEMENT DIRECTION	TYPE
MESSAGE TYPE II	BTS > SDU	M
REVERSE LAYER 3 DATA	BTS > SDU	M
MESSAGE CRC	BTS > SDU	M

FIG. 5
(PRIOR ART)

FIG. 4
(PRIOR ART)

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							OCTET
							1
						MESSAGE TYPE	
FORWARD LAYER 3 DATA							
RESERVED	SOFTHANDOFF LEG #				SEQUENCE NUMBER	1	
					FORWARD TRAFFIC CHANNEL GAIN	2	
					REVERSE TRAFFIC CHANNEL E/N	3	
RATE SET INDICATOR					FORWARD TRAFFIC CHANNEL RATE	4	
RESERVED					POWER CONTROL SUBCHANNEL COUNT	5	
FORWARD TRAFFIC CHANNEL INFORMATION + LAYER 3 FILL					VARIABLE		
					FORWARD LAYER 3 DATA	m	
					MESSAGE CRC		

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FIG. 6
PRIOR ART

MESSAGE TYPE		SEQUENCE NUMBER		REVERSE TRAFFIC CHANNEL QUALITY		PACKET ARRIVAL TIME ERROR		REVERSE TRAFFIC CHANNEL RATE		RESERVED		REVERSE TRAFFIC CHANNEL INFORMATION + LAYER 3 FILL		REVERSE LAYER 3 DATA		MESSAGE CRC	
FORWARD LAYER 3 DATA }		1		2		3		4		5		6		7		0	
RESERVED	SOFT HANDOFF LEG #	1		2		3		4		5		6		7		0	
SCALING		1		2		3		4		5		6		7		0	
RATE SET INDICATOR		1		2		3		4		5		6		7		0	
VARIABLE		1		2		3		4		5		6		7		0	
M		1		2		3		4		5		6		7		0	
m+1		1		2		3		4		5		6		7		0	

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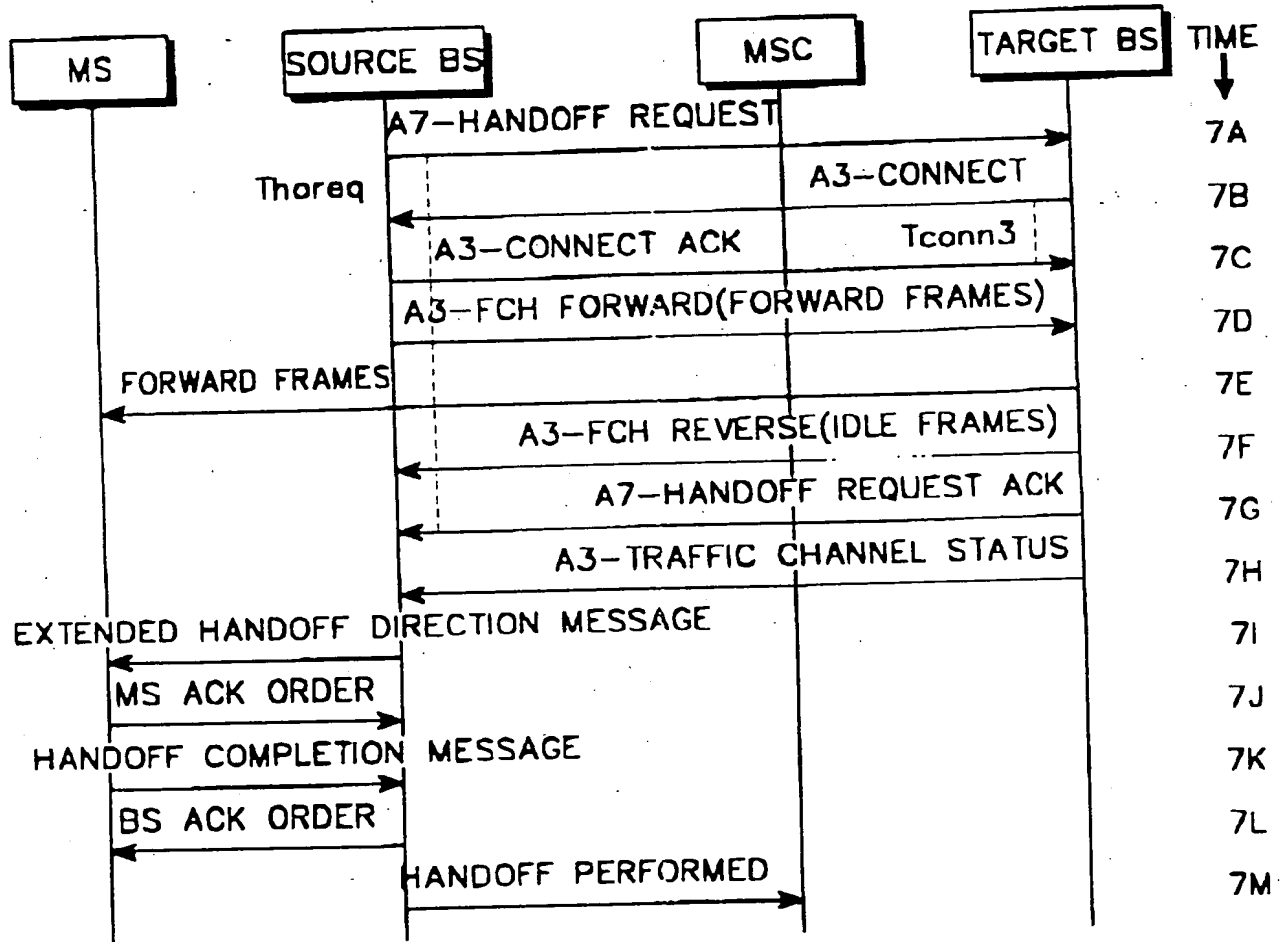


FIG. 7
(PRIOR ART)

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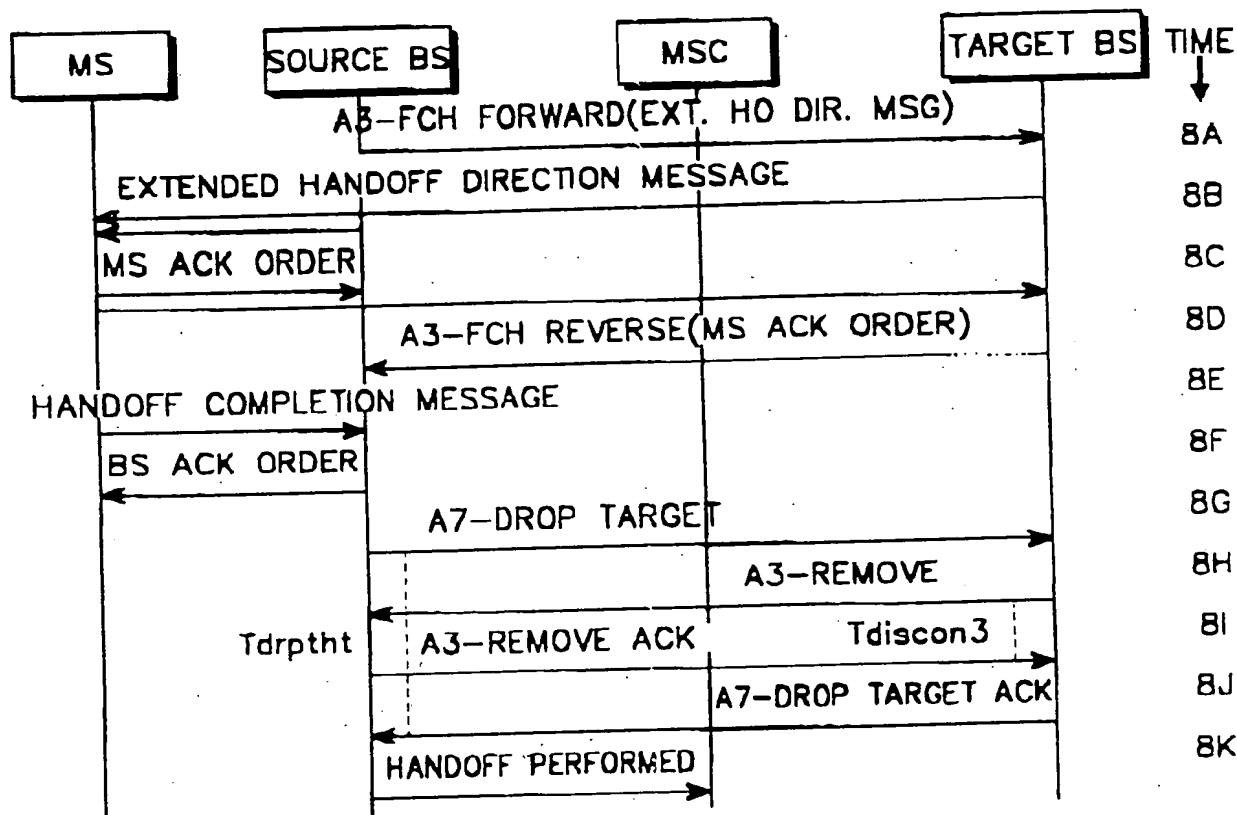


FIG. 8
(PRIOR ART)